## Contents

## VOLUME 137, NUMBER 1, SEPTEMBER 1989

CHAOULOFF, F. Physical exercise and brain monoamines: a review	1
VØLLESTAD, N. K, BLOM, P. C. S. & GRØNNERØD, O. Resysnthesis of glycogen in different	
muscle fibre types after prolonged exhaustive exercise in man	15
KLITGAARD, H., AUSONI, S. & DAMIANI, E. Sarcoplasmic reticulum of human skeletal muscle: age-related changes and effect of training	23
JUEL, C. & WIBRAND, F. Lactate transport in isolated mouse muscles studied with a tracer	-3
technique – kinetics, stereospecificity, pH dependency and maximal capacity	33
EKMEHAG, B. L. Electrical and mechanical responses to inhibition of cell respiration in vascular	33
smooth muscle of the rat portal vein	41
ÅRHEM, P. & JOHANSSON, S. A model for the fast 4-aminopyridine effects on amphibian	4.
myelinated nerve fibres. A study based on voltage-clamp experiments	53
IVERFELDT, K., SERFÖZÖ, P., DIAZ ARNESTO, L. & BARTFAI, T. Differential release of coexisting	33
neurotransmitters: frequency dependence of the efflux of substance P, thyrotropin	
releasing hormone and [3H]serotonin from tissue slices of rat ventral spinal cord	63
SHYU, B. C., OLAUSSON, B., HUANG, K. H., WIDERSTRÖM, E. & ANDERSSON, S. A. Effects of	03
sympathetic stimulation on C-fibre responses in rabbit	
· ·	73
SHYU, B. C., OLAUSSON, B. & ANDERSSON, S. A. Sympathetic and noradrenaline effects on	0.
C-fibre transmission: single-unit analysis	85
Persson, BE., Sakai, T., Ekblom, M. & Marsh, D. J. Effect of bumetanide on tubuloglomerular feedback in <i>Necturus maculosus</i>	
	93
SOKRAB, TE. O. & JOHANSSON, B. B. Regional cerebral blood flow in acute hypertension	
induced by adrenaline, noradrenaline and phenylephrine in the conscious rat	101
JOHANSSON, O. & SANDBERG, G. Effect of the neuropeptides β-MSH, neurotensin, NPY, PHI,	
somatostatin and substance P on proliferation of lymphocytes in vitro	107
SAND, O., CHEN, B., LI, Q., KARLSEN, H. E., BJØRO, T. & HAUG, E. Vasoactive intestinal	
peptide (VIP) may reduce the removal rate of cytosolic Ca <sup>2+</sup> after transient elevations in	
clonal rat lactotrophs	113
IVERSEN, P. O. & NICOLAYSEN, G. Heterogeneous blood flow distribution within single skeletal	
muscles in the rabbit: role of vasomotion, sympathetic nerve activity and effect of	
vasodilation	125
BATRA, S. & ANDERSSON, KE. Oestrogen-induced changes in muscarinic receptor density and	
contractile responses in the female rabbit urinary bladder	135
AUGUSTINSSON, O., JÓNASSON, H. & JUNKERGÅRD, J. Aldosterone secretion during acute	
metabolic and respiratory alkalosis in the goat	143
Rapid communications	
STJÄRNE, L., MSGHINA, M. & STJÄRNE, E. K+ channel-blocking agents may augment	
sympathetic transmitter secretion by action 'upstream' of varicosities	151
BAO, J. X. & STJÄRNE, L. Field stimulation-induced, endothelium-dependent relaxation of rat	
tail artery is blocked by $\alpha,\beta$ -methylene ATP and known inhibitors of the arachidonic acid	
cascade	153

Fuxe, K., Cintra, A., Andbjer, B., Änggård, E., Goldstein, M. & Agnati, L. F. Centrally administered endothelin-1 produces lesions in the brain of the male rat	155
FUXE, K., ANDBJER, B., KALIA, M. & AGNATI, L. F. Centrally administered endothelin-1 produces apnoea in the α-chloralose-anaesthetized male rat	157
VOLUME 137, NUMBER 2, OCTOBER 1989	
ØSTENSEN, J. Analysis of reabsorbate concentrations in the proximal tubules of dog kidneys, during osmotic diuresis	163
ØSTENSEN, J., STOKKE, E. S., BUGGE, J. F., LANGBERG, H. & KIIL, F. Difference between hypertonic NaCl and NaHCO <sub>3</sub> as osmotic diuretics in dog kidneys ØSTENSEN, J., STOKKE, E. S., HARTMANN, A., WENSELL, K. & KIIL, F. Low oxygen cost of	177
carbonic anhydrase-dependent sodium reabsorption in the dog kidney  PARK, R. G., CLEVERS, J., MCKINLEY, M. J. & RUNDGREN, M. Renal denervation does not	189
prevent dehydration-induced natriuresis in sheep Bustamante, S. A., Jodal, M., Nilsson, N. J. & Lundgren, O. Evidence for a counterpart	199
exchanger in the intestinal villi of suckling swine  DIENER, M. & RUMMEL, W. Actions of the Cl <sup>-</sup> channel blocker NPPB on absorptive and secretory transport processes of Na <sup>+</sup> and Cl <sup>-</sup> in rat descending colon	207
EKBLAD, E. B. M. Omeprazole: inhibitor of both acid formation and translocation in gastric mucosa	223
LARSSON, O. & OLGART, L. The enhancement of carbachol-induced salivary secretion by VIP and CGRP in rat parotid gland is mimicked by forskolin	231
Ohlsson, L. & Lindström, P. Growth hormone-releasing factor induces a biphasic modulation of K <sup>+</sup> permeability in perfused cultured rat somatotrophs  Helig, M., Vecsei, L. & Widerlöv, E. Opposite effects of centrally administered neuropeptide	237
Y (NPY) on locomotor activity of spontaneously hypertensive (SH) and normal rats Olsson, K., Dahlborn, K., Nygren, K., Karlberg, B. E., Andén, NE. & Eriksson, L.	243
Fluid balance and arterial blood pressure during intracarotid infusions of atrial natriuretic peptide (ANP) in water-deprived goats	249
Andersson, S. E. Effects of intravenous calcitonin gene-related peptide (CGRP) on local blood flow in the cat  Franco-Cereceda, A. & Lundberg, J. M. Post-occulusive reactive hyperaemia in the heart,	259
skeletal muscle and skin of control and capsaicin-pre-treated pigs  Andersson, S. E. Cardiovascular responses to intravenous calcitonin gene-related peptide	271
(CGRP) in the albino rabbit  DAGBJARTSSON, A., HERBERTSSON, G., STEFANSSON, T. S., KJELD, M., LAGERCRANTZ, H. &	279
ROSEN, K. G. Beta-adrenoreceptor agonists and hypoxia in sheep fetuses  BAER, R. & EIKEN, O. Effects of continuous positive- and negative-pressure breathing on the pattern of breathing in man during exercise	301
Rapid communications	301
VON EULER, G., MEISTER, B., HÖKFELT, T. & FUXE, K. Intraventricular injection of neurotensin reduces the binding of dopamine D-2 receptors in the rat forebrain	309
STJÄRNE, L., MSGHINA, M., STJÄRNE, E. & TANAKA, E. Temperature dependence of 'local' and 'upstream' regulation of sympathetic transmitter secretion in mouse vas deferens	311
STJÄRNE, L., MSGHINA, M. & STJÄRNE, E. Is 'upstream' control of sympathetic transmitter release dependent on the length of varicosity strings?	313

STJÄRNE, L., MSGHINA, M. & STJÄRNE, E. Individual variations in potency of α,β-methyle ATP as inhibitor of the excitatory junction current in mouse vas deferens caused	7	
sympathetic nerve stimulation Pernow, J., Hemsén, A. & Lundberg, J. M. Increased plasma levels of endothelin-like	315	
immunoreactivity during endotoxin administration in the pig YARNITSKY, D. & OCHOA, J. L. Sensations conducted by large and small myelinated afferent	317	
fibres are lost simultaneously under compression-ischaemia block	319	
SAHLGREN, B. Regulation of glomerular angiotensin II receptors in hypertensive salt-sensi Dahl rats: absence of response to variations in salt intake	321	
VOLUME 137, NUMBER 3, NOVEMBER 1989		
FAGIUS, L., KARHUVAARA, S. & SUNDLÖF, G. The cold pressor test: effects on sympathetic		
nerve activity in human muscle and skin nerve fascicles	325	
THOMSEN, C., JENSEN, K. E., ASTRUP, A., BÜLOW, J. & HENRIKSEN, O. Changes of high-energy phosphorous compounds in skeletal muscle during glucose-induced thermogenesis in man. A <sup>31</sup> P MR spectroscopy study		
HELLSTEN WESTING, Y., EKBLOM, B. & SJÖDIN, B. The metabolic relation between	335	
hypoxanthine and uric acid in man following maximal short-distance running	341	
MORITANI, T., ODDSSON, L., THORSTENSSON, A. & ASTRAND, PO. Neural and biochemical		
differences between men and young boys during a variety of motor tasks	347	
FÄNDRIKS, L., JÖNSON, C. & LISANDER, B. Hypothalamic inhibition of duodenal alkaline		
secretion via a sympatho-adrenergic mechanism in the rat	357	
HEMLIN, M. Interaction between sympathetic nerve fibres and epithelial transport in the rat jejunal mucosa <i>in vivo</i>	365	
Dahlstrand, C., Theodorsson, E., Dahlström, A. & Ahlman, H. VIP antisera inhibit the	305	
relaxatory motor responses of the feline sphincter of Oddi and gall-bladder induced by VIP		
or vagal nerve stimulation	375	
KJAELDGAARD, A., KJAELDGAARD, M. & GAFFNEY, P. Presence of a fast-acting specific inhibitor		
of plasminogen activator in human parotid saliva	379	
THOLLANDER, M., HELLSTRÖM, P. M. & SVENSSON, T. H. Suppression of small intestinal	. 0 .	
motility and morphine withdrawal diarrhoea by clonidine: peripheral site of action Engström, K. G. & Sandström, PE. Volume regulation in mouse pancreatic islet cells as	385	
studied by a new technique of microperifusion	393	
WIKLUND, N. P., ÖHLÉN, A., WIKLUND, C. U., CEDERQVIST, B., HEDQVIST, P. & GUSTAFSSON,	393	
L. E. Neuromuscular actions of endothelin on smooth, cardiac and skeletal muscle from		
guinea-pig, rat and rabbit	399	
RYDQVIST, B. & ZHOU, JY. Potential-dependent potassium currents in the slowly adapting		
stretch receptor neuron of the crayfish	409	
Pernow, J. Characterization of the cardiovascular actions of endothelin in vivo: comparisons		
with neuropeptide Y and angiotensin II  JONASSON, H., HJELMQVIST, H. & RUNDGREN, M. Repeated hypotension induced by	421	
nitroprusside and haemorrhage in sheep: effects on vasopressin release and recovery of		
arterial blood pressure	427	
SJÖBLOM-WIDFELDT, N., NILSSON, H., GUSTAFSSON, H., ELY, D. L. & FOLKOW, B. Effects of		
pre-junctional α-receptor blockade on vascular neuro-effector characteristics in rats on		
high sodium intake	437	

C. W	
SJÖBLOM-WIDFELDT, N. & NILSSON, H. Calcium dependency of the post-stimulatory potentiation of the neurogenic response in small mesenteric arteries from the rat	442
APPELGREN, LE., ODLIND, B. & WISTRAND, P. J. Tissue distribution of <sup>125</sup> I-labelled carbonic	443
anhydrase isozymes I, II and III in the rat	449
Rapid communications	
Franco-Cereceda, A., Lou, YP. & Lundberg, J. M. Ruthenium red differentiates between	
capsaicin and nicotine effects on cardiac sensory nerves	457
ILLES, P. & REGENOLD, J. T. ω-Conotoxin GVIA and nifedipine inhibit Ca <sup>2+</sup> action potentials	
in rat locus coeruleus neurons  Meister, B., Villar, M. J., Schalling, N., Ehrlich, M., Greengard, P. & Hökfelt, T.	459
Demonstration of DARPP-32 in pituicytes of the neurohypophysis – decreased expression after administration of hyperosmotic stimuli	16.
Xu, XJ., Wiesenfeld-Hallin, Z., Villar, M. J. & Hökfelt, T. Intrathecal galanin	461
antagonizes the facilitatory effect of substance P on the nociceptive flexor reflex in the rat	463
PELTO-HUIKKO, M., PERSSON, H., SCHALLING, N. & HÖKFELT, T. Immunocytochemical	1-3
demonstration of cholecystokinin-like immunoreactivity in monkey testis and epididymis	465
SCHALLING, M., FRIBERG, K., BIRD, E., GOLDSTEIN, M., SCHIFFMANN, S., MALLIEUX, P., VAN	
DER HAEGHEN, JJ. & HÖKFELT, T. Presence of cholecystokinin mRNA in dopamine cells	
in the ventral mesencephalon of a human with schizophrenia	467
VOLUME 137, NUMBER 4, DECEMBER 1989	
TOLONID 13/1, NONDER 4, DECEMBER 1909	
BRIDÉN, S. Electrophysiological characteristics of the Necturus proximal duodenal mucosa:	
effects of ion substitutions	469
BRIDÉN, S. & FLEMSTRÖM, G. Alkaline secretion by Necturus proximal duodenal mucosa	481
ALBERTS, P. Effects of $N^6$ , $z'-O$ -dibutyryladenosine $3'$ , $5'$ -cyclic monophosphate, adenosine,	
and of oxotremorine and 3-isobutyl-1-methylxanthine on the electrically evoked	.0.
[3H]acetylcholine secretion in the guinea-pig myenteric plexus Molgó, J., Dasgupta, B. R. & Thesleff, S. Characterization of the actions of botulinum	489
neurotoxin type E at the rat neuromuscular junction	497
SHYU, B. C., OLAUSSON, B. & RYDENHAG, B. Field potential analysis of the cortical projection	791
of the central lateral nucleus in the cat	503
LUNDVALL, J. & LÄNNE, T. Large capacity in man for effective plasma volume control in	
hypovolaemia via fluid transfer from tissue to blood	513
KARLSTRÖM, G., ARNAM, V., BERGSTRÖM, G., MUIRHEAD, E. E., RUDENSTAM, J. & GÖTHBERG,	
G. Renal and circulatory effects of medullipin I, as studied in the <i>in-vivo</i> cross-circulated	
isolated kidney and intact Wistar-Kyoto (WKY) rat	521
SONG, YH. & MÅRDH, S. The occurrence of gastric and duodenal auto-antibodies in peptic ulcer disease	535
Rapid communications	
HAEGERSTRAND, A., HEMSEN, A., GILLIS, C., LARSSON, O. & LUNDBERG, J. M. Endothelin:	
presence in human umbilical vessels, high levels in fetal blood and potent constrictor effect	541
NIE, Z. T. & HENRIKSSON, J. <i>In-vitro</i> stimulation of the rat epitrochlearis muscle. III. Endogenous levels of branched-chain amino acids are maintained during acute contractions	
even in the absence of an exogenous supply	543